

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(saturab\$4 near3 absorb\$4 near3 mirror) and (energy near3 high) and (optical near3 signal) and ((mode near2 lock\$4) or modelock\$4)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 15:29
L4	7	((saturab\$4 near3 absorb\$4 near3 mirror\$1) or sesam or (saturab\$4 near3 mirror\$1)) and ((ion) with implant\$5)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 15:58
L5	7	((saturab\$4 near3 absorb\$4 near3 mirror\$1) or sesam or (saturab\$4 near3 mirror\$1)) and ((ion) with (implant\$5 or inculcate or infix or inseminate or instill))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 15:59
L6	46	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (energy near3 ion) and (optical near3 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:00
L7	11	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (energy near3 ion) and (optical near3 signal) and ((mode near2 lock\$4) or modelock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:03
L8	1238	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:03
L9	33	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (energy near3 ion) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:03
L10	399	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (ion) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:04
L11	62	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (ion with (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:04
L12	62	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (ion same (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:04
L13	72	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (ion and (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:09
L14	327	10 not 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:06

L16	27	(SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) and (ion and (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4) and (relax\$5 or repose or requiescence or leisure or rest)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 16:44
L18	7	((SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) same (relax\$5 or repose or requiescence or leisure or rest)) and (ion and (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 17:54
L19	5	((SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) same (relax\$5 or repose or requiescence or leisure or rest)) and (ion same (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 17:12
L20	54	((Martin near3 Fermann) or (Gyo near3 Cho)).in.	US-PGPUB; USPAT	AND	ON	2005/12/21 17:20
L21	3	20 and (ion same (implant\$5 or inculcate or infix or inseminate or instill))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 17:20
L23	3	((Martin near3 Fermann) or (Gyo near3 Cho)).in. and (ion same (implant\$5 or inculcate or infix or inseminate or instill))	US-PGPUB; USPAT	AND	ON	2005/12/21 17:20
L24	107	((SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) same (relax\$5 or repose or requiescence or leisure or rest)) and (ion and (implant\$5 or inculcate or infix or inseminate or instill))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 17:49
L25	41	((SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) same (relax\$5 or repose or requiescence or leisure or rest)) and (ion with (implant\$5 or inculcate or infix or inseminate or instill)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 17:54
L26	1	(((SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) same (relax\$5 or repose or requiescence or leisure or rest)) and (ion with (implant\$5 or inculcate or infix or inseminate or instill))).clm.	US-PGPUB	AND	ON	2005/12/21 17:54
L27	1	(((SAM or SA or (saturab\$4 near3 absorb\$5) or (saturab\$4 near3 absorb\$4 near3 mirror)) same (relax\$5 or repose or requiescence or leisure or rest)) and (ion and (implant\$5 or inculcate or infix or inseminate or instill)) and ((mode near2 lock\$4) or modelock\$4 or mode-lock\$4)).clm.	US-PGPUB	AND	ON	2005/12/21 17:54

**IEEE Xplore®** RELEASE 2.1

Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

BROWSE      SEARCH      IEEE XPLORER GUIDE      SUPPORT

Wed, 21 Dec 2005, 5:30:23 PM EST

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1	((sam or sa or (saturab\$4 near3 absorb\$) or (saturab\$ absorb\$ mirror)) and (relax\$ or repose or requiescence or leisure or rest) and (ion and (implants\$ or inculcate or infix or inseminate or instill)) and ((mode lock\$ or modelock\$ or mode-lock\$ or mode-lock\$ or metadata)	0
#2	((saturab\$ absorb\$) or (saturable absorber mirror)) and (ion and (implants\$ or inculcate or infix or inseminate or instill)) and ((mode lock\$ or modelock\$ or mode-lock\$ or metadata)<in>metadata)	3

Help      Contact Us      Privacy & Security      IEEE.org  
© Copyright 2005 IEEE – All Rights Reserved